Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	709/223.ccls. and (PON or (passive adj optical adj network)) same ((state or status or association) same(data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:54
L2	0	709/230.ccls. and (PON or (passive adj optical adj network)) same ((state or status or association) same(data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:55
L3	0	709/240.ccls. and (PON or (passive adj optical adj network)) same ((state or status or association) same(data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:55
L4	0	709/245.ccls. and (PON or (passive adj optical adj network)) same ((state or status or association) same(data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:55
L5	1	"709"/\$ and (PON or (passive adj optical adj network)) same ((state or status or association) same(data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:56
L6	1	"709"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2007/10/15 15:57
L7	1	"709"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:57
L8	0	"707"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:57

L9	0	"705"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:58
L10	0	"710"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:58
L11	0	"713"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:58
L12	0	"714"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:58
L13	0	"715"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:59
L14	0	"718"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:59

Page 2

L15	0	"455"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2007/10/15 15:59
L16	2	"370"/\$ and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 16:00
L17	. 6	@ay<="2003" and (PON or (passive adj optical adj network)) same (los\$3 or stor\$3 or sav\$3 or check\$3 or associat\$3 or establish\$3 or retriev\$3 or extract\$3) same ((state or status or association) same (data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 16:00
S1	1	@ad<"20031022" and (detect\$3 or recogniz\$3) with disable\$4 with (passive adj optical adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S2	1	@ad<"20031022" and (detect\$3 or recogniz\$3) with disable\$4 same (passive adj optical adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S3	10	@ad<"20031022" and (detect\$3 or recogniz\$3) same disable\$4 same (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S4	1	@ad<"20031022" and (detect\$3 or recogniz\$3) and disable\$4 near (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S5	. 1	@ad<"20031022" and disable\$4 near (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S6	32	@ad<"20031022" and (detect\$3 or recogniz\$3) same disable\$4 and (PON or (passive adj optical adj network)) and recover\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

			_			
S7	1	@ad<"20031022" and (detect\$3 or recogniz\$3) same disable\$4 near network and (PON or (passive adj optical adj network)) and recover\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S8	2	@ad<"20031022" and (detect\$3 or recogniz\$3) same disable\$4 with network and (PON or (passive adj optical adj network)) and recover\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S9	5	@ad<"20031022" and (detect\$3 or recogniz\$3 or recover\$3) same disable\$4 with network and (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S10	10	@ad<"20031022" and (detect\$3 or recogniz\$3 or recover\$3) same disable\$4 same network and (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S11	1	@ad<"20031022" and (detect\$3 or recogniz\$3 or recover\$3)and disable\$4 with network and (PON or (passive adj optical adj network)) and stor\$3 with (address) and (send\$3 or transmit\$4) with (ARP or query)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S12	3	@ad<"20031022" and (detect\$3 or recogniz\$3 or recover\$3) and (disable\$4 with network) and (PON or (passive adj optical adj network)) and (send\$3 or transmit\$4) with (ARP or query)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S13	3	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) with (response or query)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S14	136	@ad<"20031022" and (ARP or (address adj resolution adj protocol)) same (response or query) and (network same disabl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S15	60	@ad<"20031022" and (ARP or (address adj resolution adj protocol)) same (response or query) and (network same disabl\$5) and (address near associat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

S16	21	@ad<"20031022" and (ARP or (address adj resolution adj protocol)) same (response or query) and (network near disabl\$5) and (address near associat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S17	19	@ad<"20031022" and (ARP or (address adj resolution adj protocol)) same (response or query) and (network near disabl\$5) and (address near associat\$3) and (passive or optical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/21 19:26
S18	19	@ad<"20031022" and (ARP or (address adj resolution adj protocol)) same (response or query) and (network near disabl\$5) and (address near associat\$3) and (passive or optical) same network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S19	19	@ad<"20031022" and (ARP or (address adj resolution adj protocol)) same (response or query) and (network near disabl\$5) and (address near associat\$3) and (passive or optical) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/21 19:26
S20	3	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3) same (network near (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2007/03/21 19:26
S21	4	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3) same (network with (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S22	2	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (remain\$3 same lease)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S23	2	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and lease	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S24	6	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3) with (address or client) and (modif\$4 or cancel\$4) same (network address)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

S25	3	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3 or modif\$4 or cancel\$4) same (network adj (client or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S26	3	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3 or modif\$4 or cancel\$4) same (network near (client or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S27	4	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3 or modif\$4 or cancel\$4) same (network with (client or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S28	7	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (associat\$3 or relat\$3 or modif\$4 or cancel\$4) same (network same (client or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S29	9	@ad<"20031022" and (PON or (passive adj optical adj network)) and (ARP or (address adj resolution adj protocol)) and (track\$3 or updat\$3 or set\$4 or compar\$3) with (time or timestamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S30	7	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong) same (PON or (passive adj optical adj network)) and (sav\$3 or stor\$3) with (address)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S31	19	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong) same (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S32	437	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong) with network and (sav\$3 or stor\$3) with (address)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

	· · · · · · · · · · · · · · · · · · ·		T			
S33	16	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong) with network and (sav\$3 or stor\$3) with (address) same (associat\$3 or corresponding) same client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S34	10	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down) with network and (sav\$3 or stor\$3) with (address) same (associat\$3 or corresponding) same client and recovery	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S35	129	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down) with network and (sav\$3 or stor\$3) with (address) and recovery	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/21 19:26
S36	7	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down) with network and (sav\$3 or stor\$3) with (address) same recovery	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S37	10	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down) and (sav\$3 or stor\$3) with (address) same (associat\$3 or corresponding) with client and (failure adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S38	10	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) same (interrupt\$3 or disabl\$5 or down) and (sav\$3 or stor\$3) with (address) same (associat\$3 or corresponding) with client and (failure adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S39	33	@ad<"20021024" and DHCP and (stor\$3 or sav\$3) with address with (associat\$3 or corresponding) with client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S40	2	@ad<"20021024" and DHCP and (stor\$3 or sav\$3) with address with (associat\$3 or corresponding) with client and (lease adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S41	6	@ad<"20021024" and PON and DHCP and (stor\$3 or sav\$3 or verif\$4 or retriev\$3) with address	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

		·				•
S42	1	@ad<"20021024" and DHCP and (stor\$3 or sav\$3) with address with (associat\$3 or corresponding) with client and (send\$3 or transmit\$4) with ARP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S43	27	@ad<"20021024" and DHCP and (stor\$3 or sav\$3) with address same (associat\$3 or corresponding) with client and (send\$3 or transmit\$4) with ARP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S44	2	@ad<"20021024" and (detect\$3 or recogniz\$3 or find\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or down) with network and (PON or DHCP) and (stor\$3 or sav\$3 or record\$3) with address with (associat\$3 or corresponding) with client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/21 19:26
S45	16	@ad<"20021024" and (detect\$3 or recogniz\$3 or find\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or down) with network and (stor\$3 or sav\$3 or record\$3) with address with (associat\$3 or corresponding) with client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S46	17	@ad<"20021024" and (detect\$3 or recogniz\$3 or find\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or down) with network and (stor\$3 or sav\$3 or record\$3) with address same (associat\$3 or corresponding) with client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S47 -	4	@ad<"20021024" and (detect\$3 or recogniz\$3 or find\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or down) with network same (stor\$3 or sav\$3 or record\$3) with address with (associat\$3 or corresponding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S48	16	@ad<"20021024" and (detect\$3 or recogniz\$3 or find\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or down) with network and (stor\$3 or sav\$3 or record\$3) with address with (associat\$3 or corresponding) with client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S49	20	@ad<"20021024" and (failure adj recovery) and (stor\$3 or sav\$3 or record\$3) with address with (associat\$3 or corresponding) with client	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

	T			r		
S50	2	@ad<"20021024" and (remaining adj lease adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S51	2	@ad<"20021024" and (remain\$3 or left) near (lease adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S52	22	@ad<"20021024" and (failure adj recover\$3) and (lease adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S53	2	@ad<"20031022" and (detect\$3 or check\$3 or recogniz\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or disruptt\$3) with (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/03/21 19:26
S54	. 15	@ad<"20031022" and (detect\$3 or check\$3 or recogniz\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or disruptt\$3) same (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S55	8	@ad<"20031022" and (detect\$3 or check\$3 or recogniz\$3 or discover\$3) with (disabl\$5 or interrupt\$3 or disruptt\$3) with network and (PON or (passive adj optical adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S56	. 57	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) same (interrupt\$3 or disabl\$5 or down or wrong) with network and (reserv\$3 or sav\$3 or stor\$3 or record\$3) near (IP or network) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S57	7	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) same (interrupt\$3 or disabl\$5 or down or wrong) same network and DHCP same (reserv\$3 or sav\$3 or stor\$3 or record\$3) near (IP or network) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S58	17	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) same (interrupt\$3 or disabl\$5 or down or wrong) with network and DHCP with (reserv\$3 or sav\$3 or stor\$3 or record\$3) with (IP or network) adjaddress	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/21 19:26

					Γ <u>-</u>	
S59	19	@ad<"20031022" and (stor\$3 or sav\$3 or record\$3 or retriev\$3) with (lease adj time) same (MAC or IP or network) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S60	. 11	@ad<"20021024" and (stor\$3 or sav\$3 or record\$3 or retriev\$3) with (lease adj time) same (MAC or IP or network) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S61	.5	@ad<"20021024" and (stor\$3 or sav\$3 or record\$3 or retriev\$3) with (lease adj time) and (MAC or IP or network) adj address and ARP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/03/21 19:26
S62	5	@ad<"20021024" and (stor\$3 or sav\$3 or record\$3 or retriev\$3 or verif\$4) with (lease adj time) and (MAC or IP or network) adj address and (recorvery or ARP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S63	1	@ad<"20021024" and (stor\$3 or sav\$3 or record\$3 or retriev\$3 or verif\$4) with (lease adj time) and (MAC or IP or network) adj address and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S64	2	@ad<"20021024" and (stor\$3 or sav\$3 or record\$3 or retriev\$3 or verif\$4) with (lease adj time) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S65	1	@ad<"20021024" and (lease adj time) same (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S66	7	@ad<"20021024" and (stor\$3 or sav\$3 or record\$3 or retriev\$3 or verif\$4) same (lease adj time) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S67	63	@ad<"20021024" and (lease adj time) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S68	3	@ad<"20021024" and remain\$3 same (lease adj time) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26

S69	37	@ad<"20021024" and remain\$3 with (lease) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S70	15	@ad<"20021024" and remain\$3 near (lease) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S71	. 37	@ad<"20021024" and remain\$3 with (lease) and (recorvery or disabl\$5 or interrupt\$3 or disrupt\$3 or down) with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S72	1	@ad<"20021024" and (detect\$3 or recogniz\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong) with network and (stor\$3 or sav\$3 or record\$3) with (leas\$3 adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S73	5	@ad<"20021024" and (interrupt\$3 or disabl\$5 or down or wrong) same network and (stor\$3 or sav\$3 or record\$3 or maintain\$3) with (lease adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:07
S74	10	@ad<"20021024" and (interrupt\$3 or disabl\$5 or down or wrong) same network and (stor\$3 or sav\$3 or record\$3 or maintain\$3) same (lease adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/21 19:26
S76	23	@ad<"20021024" and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3) with (interrupt\$3 or disabl\$5 or down or wrong or recovery) with (PON or network) same (stor\$3 or sav\$3 or record\$3 or maintain\$3) with ((lease or address or client) near3 (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/22 14:25
S77		@ad<"20021024" and (PON or (passive adj optical adj network)) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3) with (interrupt\$3 or disabl\$5 or down or wrong or recovery) near3 (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3) with ((lease or address or client) near3 (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:26

S78		@ad<"20021024" and (PON or (passive adj optical adj network)) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3) with ((lease or address or client) near3 (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/22 14:26
S79		@ad<"20021024" and (PON or (passive adj optical adj network)) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3) with ((lease or address or client or network) near3 (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:27
\$80	7	@ad<"20021024" and (PON or (passive adj optical adj network)) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) with (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease or address or client or network) near3 (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:52
S81	12	@ad<"20021024" and (PON or (passive adj optical adj network)) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) same (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease or address or client or network) near3 (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:04

		<u></u>	·	T		
S82	19	@ad<"20021024" and (PON or (passive adj optical adj network)) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) same (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with (lease or address or client or network) with (time or period or interval or information or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:18
S83	0	@ad<"20021024" and (PON or (passive adj optical adj network)) and (MAC and IP) adj address same lease adj (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:12
S84	. 0	@ad<"20021024" and (PON or (passive adj optical adj network)) and (MAC and IP) adj address and lease adj (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:12
S85	0	@ad<"20021024" and (PON or (passive adj optical adj network)) and (MAC or IP) adj address and lease adj (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:13
S86	1	@ad<"20021024" and (PON or (passive adj optical adj network)) and (MAC or IP) adj address and lease near3 (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:13
S87	20	@ay<"2002" and (PON or (passive adj optical adj network)) and MAC and IP and leas\$3 near3 (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:17
S88	125	@ay<"2002" and (PON or ((optical or cable) adj network)) and MAC adj address and IP and leas\$3 near3 (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:17

S89	383	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease or address or client or network or IP or MAC) near3 (time or period or interval or information or data or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:20
S90	47	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) same (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease or address or client or network or IP or MAC) near3 (time or period or interval or information or data or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 16:21
S91	47	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) same (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease or address or client or network or IP or MAC) near3 (time or period or interval or information or data or address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 16:29

S92	14	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) same (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease or address or client or network or IP or MAC) near3 (time or period or interval or information or data or address)) and (IP and MAC) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 16:40
S93	0	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and (detect\$3 or determin\$3 or check\$3 or recogniz\$3 or notif\$5 or find\$3 or discover\$3) near3 (interrupt\$3 or disabl\$5 or down or wrong or recovery or fail\$3) with (PON or network) and (stor\$3 or sav\$3 or record\$3 or maintain\$3 or associat\$3) with ((lease) near3 (time or period or interval or information or data or address)) and (IP and MAC) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 16:42
S94	130	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and ((lease) near3 (time or period or interval or information or data or address)) and (IP and MAC) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 16:44
S95	36	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and ((lease) near3 (time or period or interval or information or data or address)) same (IP and MAC) adj address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/22 17:08
S96		@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and ((lease) near3 (time or period or interval or information or data or address)) same (IP and MAC) adj address and recovery same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 17:08

S97	16	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and ((lease) near3 (time or period or interval or information or data or address)) same (IP and MAC) adj address and (recovery or failure or disabl\$5 or inactive) same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 17:09
S98	39	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and ((leas\$3 or offer\$3) near3 (time or period or interval or information or data or address)) same (IP and MAC) adj address and (recovery or failure or disabl\$5 or inactive) same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 17:10
S99	16	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and ((leas\$3 or offer\$3) near3 (time or period or interval or information or data or address)) same (IP and MAC) adj address and (detect\$3 or discover\$3 or find\$3 or recogniz\$3 or identif\$5 or check\$3 or notif\$5) with (recovery or failure or disabl\$5 or inactive) same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/22 19:04
S10 7	398	@ad<"20021024" and (PON or ((cable or optical) adj network) or DHCP or ARP) and (send\$3 or transmit\$4 or request\$3) with (ARP or (Address adj Resolution adj Protocol)) same (network or IP) adj address and (ARP or (Address adj Resolution adj Protocol)) with response	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/22 19:06
S10 8	19	@ad<"20021024" and (PON or ((cable or optical) adj network)) and (send\$3 or transmit\$4 or request\$3) with (ARP or (Address adj Resolution adj Protocol)) with (network or IP) adj address and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3) with (ARP or (Address adj Resolution adj Protocol)) with response	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 19:07

S10	5	@ad<"20021024" and (PON or	US-PGPUB;	OR	ON	2007/03/22 19:08
9	3	((cable or optical) adj network)) and (send\$3 or transmit\$4 or request\$3) with (ARP or (Address adj Resolution adj Protocol)) with (network or IP) adj address and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3) with (ARP or (Address adj Resolution adj Protocol)) with response and (leas\$3 or offer\$4) near3 (time or period or interval)	USPAT; EPO; JPO; DERWENT; IBM_TDB		·	2007/03/22 19:00
S11 0	5	@ad<"20021024" and (PON or ((cable or optical) adj network)) and (send\$3 or transmit\$4 or request\$3) with (ARP or (Address adj Resolution adj Protocol)) with (network or IP) adj address and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3 or quer\$4) with (ARP or (Address adj Resolution adj Protocol)) with response and (leas\$3 or offer\$4) near3 (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 19:19
S11 1	5	@ad<"20021024" and (PON or ((cable or optical) adj network)) and (send\$3 or transmit\$4 or request\$3 or broadcast\$3) with (ARP or (Address adj Resolution adj Protocol)) with (network or IP or MAC or information) near3 address and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3 or quer\$4) with (ARP or (Address adj Resolution adj Protocol)) with response and (leas\$3 or offer\$4) near3 (time or period or interval or limit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 19:20

S11 2		@ad<"20021024" and (PON or ((cable or optical) adj network)) and (send\$3 or transmit\$4 or request\$3 or broadcast\$3) with (ARP or (Address adj Resolution adj Protocol)) with (network or IP or MAC or information) near3 address and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3 or quer\$4 or verif\$5) with (ARP or (Address adj Resolution adj Protocol)) with response and (leas\$3 or offer\$4) near3 (time or period or interval or limit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 17:42
S11 3	1	@ad<"20021024" and (PON or ((cable or optical) adj network)) and (send\$3 or transmit\$4 or request\$3 or broadcast\$3) with (ARP or (Address adj Resolution adj Protocol)) near3 (request or query or message) and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3 or quer\$4 or verif\$5) with (ARP or (Address adj Resolution adj Protocol)) near3 (reply or response) same predetermined near3 (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 17:50
S11 4		@ad<"20021024" and (send\$3 or transmit\$4 or request\$3 or broadcast\$3) with (ARP or (Address adj Resolution adj Protocol)) near3 (request or query or message) and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3 or quer\$4 or verif\$5) with (ARP or (Address adj Resolution adj Protocol)) near3 (reply or response) same predetermined near3 (time or period or interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 19:35

10/15/2007 4:03:03 PM C:\Documents and Settings\qnguyen4\My Documents\EAST\Workspaces\10691166_PassiveOpticalNetwork.wsp Page 18

S11 5	11	@ad<"20021024" and (send\$3 or transmit\$4 or request\$3 or broadcast\$3) with (ARP or (Address adj Resolution adj Protocol)) near3 (request or query or message) and (receiv\$3 or request\$3 or determin\$3 or decid\$3 or discover\$3 or quer\$4 or verif\$5) with (ARP or (Address adj Resolution adj Protocol)) near3 (reply or response) same predetermined near3 (time or period or interval) and (RAM or ROM or memory or drive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 14:43
S11 6	0	@ad<"20021024" and (detect\$3 or check\$3 or recogniz\$3 or find\$3) same (PON or (passive adj optical adj network)) same (los\$3 or destroy\$3 or delet\$3) same ((state or status or association) adj (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 14:46
S11 7	5	@ad<"20021024" and (detect\$3 or check\$3 or recogniz\$3 or find\$3) same (PON or (passive adj optical adj network)) same ((state or status or association) adj (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 14:47
S11 8		@ad<"20021024" and (detect\$3 or check\$3 or recogniz\$3 or find\$3) same (PON or (passive adj optical adj network)) and (los\$3 or delet\$3) same ((state or status or association) adj (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 14:48
S11 9	0	@ad<"20021024" and (PON or (passive adj optical adj network)) same (los\$3 or delet\$3) same ((state or status or association) adj (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 14:48
S12 0	14	@ad<"20021024" and (PON or (passive adj optical adj network)) same ((state or status or association) adj (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 19:13
S12 1	3	@ad<"20021024" and (PON or (passive adj optical adj network)) same ((state or status or association) same(data or information)) same (network near3 (address or client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2007/10/15 15:54



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

☐ Search Session History

Mon, 15 Oct 2007, 4:18:39 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a.search

Search Query Display



Recent Search Queries

- #1 ((((disabled or disablement or detect) and(pon or passive or optical) and (network or client) and (association or relation) and (information or data) and (status or state))<in>metadata)) <and>(pyr >= 1950 <and> pyr <= 2003)
- #2 ((((disabled or disablement or detect or interface) and (pon or passive or optical) and (network or client) and (association or relation) and (information or data) and (status or state)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #3 ((((pon or passive or optical) and (network or client) and .
 (association or relation) and (information or data) and (status or state))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((((pon or passive or optical) and (network or client) and (association or relation) and (information or data) and (status or state))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- ((((pon or passive or optical) and (network or client) and (association or relation) and (information or data or state or status))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- ((((pon or passive or optical) and (network or client) and (association or relation) and (information or data or state or status))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- ((((pon or passive or optical) and (network or client) and
 (association or relation) and (information or data or state or
 status))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #8 ((((pon or passive or optical) and (network or client) and (retrieve or store or save) and (association or relation) and (information or data or state or status))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #9 (((((pon or passive or optical) and (disable or disabled or disablement or detect or detecting or recognizing) and (association or relation) and (information or data or state or status))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)

rante entre en

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

國 lusbec.

Search Results				BROWSE	SEARCH	IEEE XPLORE GUIDE	SUI
(informatio Your search	'((((pon or passive or optic " I matched 9 of 1675827 doct of 100 results are displayed	ıments.					⊠e-mail ॄ
» Search Op	otions			_			
View Session	on History	Modif	-		work or client) an	d (association or relation) and	Search >
New Search	1			k to search only within th	*	d (association of Telation) and	agarch 2
» Key				•	© Citation &	Abstract	
IEEE JNL	IEEE Journal or Magazine	√ view	, se	lected items Select	All Deselect A	ΔII	
IET JNL	IET Journal or Magazine	+		<u> </u>	All Describer	<u> </u>	•
IEEE CNF	IEEE Conference Proceeding	Γ.		Passive tracking based multi-target	d on data asso	ciation with information fus	ion of mult
IET, CNF	IET Conference Proceeding			Wang Jie-gui; Luo Jing-		g; _{I,} 2003. Proceedings of the 20	003 Internat
IEEE STD	IEEE Standard			Conference on Volume 1, 14-17 Dec. 2 Digital Object Identifier 1 Summary: A new data a multi-target in passive tr	2003 Page(s):68 10.1109/ICNNSI association algo acking is propos	i6 - 689 Vol.1	usion of mull
				AbstractPlus Full Text: Rights and Permissions	<u>PDF</u> (293 KB)	IEEE CNF	
				perspective Kadar, I.; Information Fusion, 200 Volume 1, 10-13 July 2 Summary: Novel target estimation algorithm and	0. FUSION 2000 000 Page(s):TU s-to-sensors' ge d feature aided a	O. Proceedings of the Third In B2/17 - TUB2/24 vol.1 cometry based performance nassociation are described for d velocity measurement estin	nternational (neasure, boothe passive
				AbstractPlus Full Text: Rights and Permissions	<u>PDF</u> (572 KB)	IEEE CNF	
				Lu, T.; Xu, X.; Wu, S.; Y Neural Networks, 1989. 18-22 June 1989 Page(Digital Object Identifier of Summary: Summary for network model, the IPA	u, F.T.S.; IJCNN., Interna s):596 vol.2 10.1109/IJCNN. rm only given, a (inter-pattern assoter-pattern assoter-pattern) PDF(76 KB)	is follows. An investigation was ssociation) model, in which a pociation (i.e. association between	basic logical
		_	;		ernetics, IEEE T eptOct. 1991 P 10.1109/21.1200 sociation proble	Page(s):1125 - 1139	only motion

distributed sensor network. These measurements, after being transmitted to a pr

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(1080 KB) | **IEEE JNL**<u>Rights and Permissions</u>

5. Optical neural network-architecture, design and models

Yu, F.T.S.;

TENCON 90. 1990 IEEE Region 10 Conference on Computer and Communication 24-27 Sept. 1990 Page(s):12 - 16 vol.1

Digital Object Identifier 10.1109/TENCON.1990.152556

Summary: An adaptive optical neural network (ONN) using inexpensive pocket scrystal televisions was constructed by a group of graduate students in the electrol laboratory at the Pennsylvania State University. The major advantages of this op

AbstractPlus | Full Text: PDF(348 KB) IEEE CNF Rights and Permissions

6. Target tracking system using optical JTC peaks and Hopfield networks Chung-Sang Ryu; Sang-Yi Yi; Eun-Soo Kim;

Neural Networks, 1993. IJCNN '93-Nagoya. Proceedings of 1993 International Joon

Volume 1, 25-29 Oct. 1993 Page(s):821 - 824 vol.1

Digital Object Identifier 10.1109/IJCNN.1993.714039

Summary: Because the performance of a target tracking system is heavily depe dimension of the target feature space, we propose a more advanced OptoNeural system based on the correlation peak values as well as the correlation positi.....

AbstractPlus | Full Text: PDF(228 KB) | IEEE CNF Rights and Permissions

7. High-bandwidth graded-index polymer optical fiber enabling power penalty data transmission

Ishigure, T.; Makino, K.; Tanaka, S.; Koike, Y.;

Lightwave Technology, Journal of

Volume 21, <u>Issue 11</u>, Nov. 2003 Page(s):2923 - 2930

Digital Object Identifier 10.1109/JLT.2003.817711

Summary: A relation between the -3 dB bandwidths of graded-index plastic optic POFs) and the total power penalty of 50-m GI POF links is investigated in detail. of the GI POF is deliberately varied by controlling the index profile.

AbstractPlus | References | Full Text: PDF(612 KB) IEEE JNL Rights and Permissions

8. Use of 115 kb/s infra-red interface for mobile multimedia

Dack, D.; l'Anson, C.; Proudler, G.;

Personal, Indoor and Mobile Radio Communications, 1994. Wireless Networks - Mobile Future. 5th IEEE International Symposium on

Volume 3, 18-23 Sep 1994 Page(s):980 - 985 vol.3

Summary: This paper introduces the current status of the 115 kb/s infra-red inte been designed to connect PDAs, sub-notebooks and other portable computers to

Experience from mobile multimedia trials has enabled us to identify key iss.....

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(488 KB) **IEEE CNF** Rights and Permissions

9. Optimally scaling permutation routing on reconfigurable linear arrays with Trahan, J.L.; Bourgeois, A.G.; Yi Pan; Vaidyanathan, R.;

Parallel and Distributed Processing, 1999. 13th International and 10th Symposius and Distributed Processing, 1999. 1999 IPPS/SPDP. Proceedings

12-16 April 1999 Page(s):233 - 237

Digital Object Identifier 10.1109/IPPS.1999.760468

Summary: We present an optimal and scalable permutation routing algorithm for reconfigurable models based on linear arrays that allow pipelining of information optical bus. Specifically, for any P⩽N, our algorithm routes any permutation o

AbstractPlus | Full Text: PDF(220 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Se

Search Results	•	BROWSE	SEARCH	IEEE XPLORE GUIDE	SU
Results for "((((pon or passive or optic (associat" Your search matched 6 of 1675827 doo A maximum of 100 results are displayed	cuments.				© e-mail de
» Search Options					
View Session History	Modify				<u></u>
New Search	((((boù o	r passive or optical) and (r	etwork or client) and	(retrieve or store or save) an	Search >
	Che	eck to search only within	this results set		
» Key	Display	Format: C Citation	n . Gitation & Al	bstract	
IEEE JNL IEEE Journal or Magazine	ار view s	selected items Sele	ct All Deselect All		
IET JNL IET Journal or Magazine	+ (<u> </u>	2.7.11		
IEEE CNF IEEE Conference Proceeding	[1.	. Experimental demon Lu, T.; Lin, F.;	stration of large-se	cale holographic optical r	eural netw
IET CNF IET Conference Proceeding		Neural Networks, 199 Volume i, 8-14 July 19	991 Page(s):535 - 5		ence on .
IEEE STD IEEE Standard		Digital Object Identifie Summary: The authorneural network and depattern recognition ap	rs present an experi monstrations of the	mental implementation of the potential capabilities of large	he N ⁴ holog ge-scale and
		AbstractPlus Full Tex Rights and Permission	kt: <u>PDF</u> (564 KB) IE	•	
	2.	Systems, Man, and Cy International Conferent Volume 4, 12-15 Oct. Digital Object Identifie Summary: We present groups in a power plant	ega, F.; Bello, A.; Mybernetics, 1997. 'Coce on 1997 Page(s):3285 r 10.1109/ICSMC.19 nt an open supervisi nt (about 1200 anak data is stored in a rect: PDF(296 KB)	enendez, C.; Vallina, V.; omputational Cybernetics a i - 3288 vol.4 997.633121 on system capable of moniogic variables per group) wi elational database such as	toring two g
	.	Rekeczky, C.; Timar, Cellular Neural Netwo 7th IEEE International 22-24 July 2002 Page Digital Object Identifie Summary: This paper be significantly increase	G.; Cserey, G.; rks and Their Applic Workshop on (s):299 - 306,xxv r 10.1109/CNNA.20 r shows that the per sed with stored progent work is to define kt: PDF(392 KB)	formance of multi-target tra gram adaptive cellular array a topographic microproces). Proceedin cking (MTT) sensors. Th
	□ 4	Improved one-shot le composite pattern as Yingquan Wu; Batalar Systems, Man and Cy Volume 31, Issue 1, Digital Object Identifie	ssociation na, S.N.; <u>bernetics, Part B, IE</u> Feb 2001 Page(s):1 r 10.1109/3477.907	19 - 125	

previous paper is a one-shot feedforward structure designed to exhibit no spurior this paper we relax the latter design constraint in exchange for en.....

AbstractPlus | References | Full Text: PDF(268 KB) | IEEE JNL Rights and Permissions

5. Flexible bandwidth allocation in hybrid fiber coax distribution networks Kolarov, A.; Weinstein, S.;

Global Telecommunications Conference, 1995, GLOBECOM '95., IEEE

Volume 2, 13-17 Nov. 1995 Page(s):983 - 987 vol.2

Digital Object Identifier 10.1109/GLOCOM.1995.502552

Summary: Hybrid fiber/coax (HFC) subscriber networks are a popular architectu interactive video/multimedia on-demand services. The available downstream bar transmission is partitioned into streams, typically 25-50 Mbps, shared by varied to

AbstractPlus | Full Text: PDF(328 KB) IEEE CNF Rights and Permissions

6. On-line inspection of surface mount devices using vision and infrared sens Dar, I.M.; Newman, K.E.; Vachtsevanos, G.;

AUTOTESTCON '95. 'Systems Readiness: Test Technology for the 21st Century Record

8-10 Aug. 1995 Page(s):376 - 384

Digital Object Identifier 10.1109/AUTEST.1995.522699

Summary: This paper introduces a methodology for online inspection of surface components using vision and infrared sensors. The complementary nature of visi sensors allows for separation of solder joint defects into surface level defects

AbstractPlus | Full Text: PDF(748 KB) | IEEE CNF Rights and Permissions

Contact Us Privacy & Se

Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** SUI Results for "((((pon or passive or optical) and (disable or disabled or disablement or detect or detecting or جُ e-mail ہے rec..." Your search matched 32 of 1675827 documents. A maximum of 100 results are displayed, 100 to a page, sorted by Relevance in Descending order. **Modify Search** » Search Options ((((pon or passive or optical) and (disable or disabled or disablement or detect or dete | Search | View Session History Check to search only within this results set New Search Display Format: © Citation C Citation & Abstract » Key view selected items IEEE Journal or Select All Deselect All **IEEE JNL** Magazine **IET JNL** IET Journal or Magazine 1. Decoherence control in optical cavities **IEEE CNF IEEE Conference** Vitali, D.; Tombesi, P.; Milburn, G.J.; Proceeding Quantum Electronics Conference, 1998. IQEC 98. Technical Digest. Summaries presented at the International **IET CNF IET Conference** Proceeding 3-8 May 1998 Page(s):23 Digital Object Identifier 10.1109/IQEC.1998.680067 IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(140 KB) IEEE CNF Rights and Permissions 2. Adaptive early-detection ML-PDA estimator for LO targets with EO sensors П Chummun, M.R.; Bar-Shalom, Y.; Kirubarajan, T.; Aerospace and Electronic Systems, IEEE Transactions on Volume 38, Issue 2, April 2002 Page(s):694 - 707 Digital Object Identifier 10.1109/TAES.2002.1008999 AbstractPlus | Full Text: PDF(1225 KB) IEEE JNL Rights and Permissions 3. Autofeedback model for Schrodinger cat preservation Fortunato, M.; Tombesi, P.; Vitali, D.; Raimond, J.M.; Quantum Electronics and Laser Science Conference, 1999. Technical Digest. St. Papers Presented at the 23-28 May 1999 Page(s):21 Digital Object Identifier 10.1109/QELS.1999.807112 AbstractPlus | Full Text: PDF(148 KB) | IEEE CNF Rights and Permissions 4. Detecting abandoned packages in a multi-camera video surveillance syster Beynon, M.D.; Van Hook, D.J.; Seibert, M.; Peacock, A.; Dudgeon, D.; Proceedings, IEEE Conference on Advanced Video and Signal Based Surveillan 21-22 July 2003 Page(s):221 - 228 Digital Object Identifier 10.1109/AVSS.2003.1217925 AbstractPlus | Full Text: PDF(580 KB) IEEE CNF Rights and Permissions 5. Environmental monitoring by using monthly NVI data and climate data Γ Suzuki, K.; Ohnuma, K.; Yasuda, Y.; Geoscience and Remote Sensing Symposium, 1993. IGARSS '93. 'Better Under Earth Environment'. International 18-21 Aug. 1993 Page(s):1149 - 1151 vol.3 Digital Object Identifier 10.1109/IGARSS.1993.322657

AbstractPlus | Full Text: PDF(124 KB) IEEE CNF

Rights and Permissions

「	6. Performance evaluation of display media, color, pattern, and movement in a cognitive process Sugimoto, F.; Sato, A.; Industrial Electronics, Control, and Instrumentation, 1995., Proceedings of the 19 IECON 21st International Conference on Volume 2, 6-10 Nov. 1995 Page(s):1062 - 1067 vol.2 Digital Object Identifier 10.1109/IECON.1995.483943 AbstractPlus Full Text: PDF(364 KB) IEEE CNF Rights and Permissions
T ::	 Photoassociation of ultracold metastable helium atoms Jeremie, L.; Allard, M.; Matthew, W.; Tobias, M.; Unnikrishnan, C.S.; Michele, L.; Quantum Electronics Conference, 2003. EQEC '03. European 22-27 June 2003 Page(s):278 AbstractPlus Full Text: PDF(224 KB) IEEE CNF Rights and Permissions
П	8. Fusion of SAR/optical images to detect urban areas Fatone, L.; Maponi, P.; Zirilli, F.; Remote Sensing and Data Fusion over Urban Areas, IEEE/ISPRS Joint Workshopen Service 10.1109/DFUA.2001.985883 AbstractPlus Full Text: PDF(704 KB) IEEE CNF Rights and Permissions
	 An adaptive early-detection ML/PDA estimator for LO targets with EO sense Chummun, M.R.; Kirubarajan, T.; Bar-Shalom, Y.; <u>Aerospace Conference Proceedings, 2000 IEEE</u> Volume 3, 18-25 March 2000 Page(s):449 - 464 vol.3 Digital Object Identifier 10.1109/AERO.2000.879871 <u>AbstractPlus</u> Full Text: <u>PDF</u>(1216 KB) IEEE CNF <u>Rights and Permissions</u>
	10. Characteristic for an advanced agent-manager on the SDH optical network Kyung-Hyu Lee; Eun-Young Cho; Network Operations and Management Symposium, 1998. NOMS 98., IEEE Volume 2, 15-20 Feb. 1998 Page(s):354 - 363 vol.2 Digital Object Identifier 10.1109/NOMS.1998.654435 AbstractPlus Full Text: PDF(520 KB) IEEE CNF Rights and Permissions
.	11. Tracking multiple targets with particle filtering using multiple receivers Hue, C.; Le Cadre, JP.; Perez, P.; Target Tracking: Algorithms and Applications (Ref. No. 2001/174), IEE Volume 1, 16-17 Oct. 2001 Page(s):6/1 - 6/4 vol.1 AbstractPlus Full Text: PDF(276 KB) IET CNF
	12. A recursive moving-target-indication algorithm for optical image sequence Reed, I.S.; Gagliardi, R.M.; Stotts, L.B.; Aerospace and Electronic Systems, IEEE Transactions on Volume 26, Issue 3, May 1990 Page(s):434 - 440 Digital Object Identifier 10.1109/7.106120 AbstractPlus Full Text: PDF(681 KB) IEEE JNL Rights and Permissions
	13. Synchronous weld pool oscillation for monitoring and control

Andersen, K.; Cook, G.E.; Barnett, R.J.; Strauss, A.M.; Industry Applications, IEEE Transactions on Volume 33, Issue 2, March-April 1997 Page(s):464 - 471 Digital Object Identifier 10.1109/28.568011 AbstractPlus | References | Full Text: PDF(168 KB) | IEEE JNL Rights and Permissions 14. Experimental demonstration of large-scale holographic optical neural netw Lu, T.; Lin, F.; Neural Networks, 1991., IJCNN-91-Seattle International Joint Conference on Volume i, 8-14 July 1991 Page(s):535 - 540 vol.1 Digital Object Identifier 10.1109/IJCNN.1991.155235 AbstractPlus | Full Text: PDF(564 KB) | IEEE CNF Rights and Permissions 15. Properties and performance of extended target motion analysis Jauffret, C.; Le Cadre, J.P.; Tremois, O.; Signals, Systems and Computers, 1993. 1993 Conference Record of The Twent Asilomar Conference on 1-3 Nov. 1993 Page(s):164 - 168 vol.1 Digital Object Identifier 10.1109/ACSSC.1993.342491 AbstractPlus | Full Text: PDF(256 KB) | IEEE CNF Rights and Permissions 16. Synchronous weld pool oscillation for monitoring and control Andersen, K.; Cook, G.E.; Barnett, R.J.; Strauss, A.M.; Industry Applications Society Annual Meeting, 1994., Conference Record of the 2-6 Oct. 1994 Page(s):1906 - 1913 vol.3 Digital Object Identifier 10.1109/IAS.1994.377691 AbstractPlus | Full Text: PDF(592 KB) | IEEE CNF Rights and Permissions 17. Probability distribution of time of arrival of photoevents for a stationary op (Corresp.) Saleh, B.; Information Theory, IEEE Transactions on Volume 20, Issue 2, Mar 1974 Page(s):262 - 263 AbstractPlus | Full Text: PDF(280 KB) IEEE JNL Rights and Permissions 18. Analyzing form images by using line-shared-adjacent cell relations Hirayama, Y.; Pattern Recognition, 1996., Proceedings of the 13th International Conference on Volume 3, 25-29 Aug. 1996 Page(s):768 - 772 vol.3 Digital Object Identifier 10.1109/ICPR.1996.547272 AbstractPlus | Full Text: PDF(436 KB) IEEE CNF Rights and Permissions 19. ATR for dual-band forward-looking infrared images Dimitropoulos, C.H.; Boyce, J.F.; Dainty, P.; Edmundson, P.; Toulson, D.L.; Berr Target Tracking and Data Fusion (Digest No. 1998/282), IEE Colloquium on 9 June 1998 Page(s):8/1 - 8/3 AbstractPlus | Full Text: PDF(172 KB) IET CNF 20. FLASH: A disabled vehicle detection system Meiselbach, C.J.; Wisepart, I.S.; Inhelder, H.R.; Emery, R.H.; Vehicular Technology, IEEE Transactions on Volume 19, Issue 1, Feb 1970 Page(s):82 - 89

AbstractPlus | Full Text: PDF(1168 KB) | IEEE JNL Rights and Permissions

21. LADAR-based detection and tracking of moving objects from a ground veh speeds Chieh-Chih Wang; Thorpe, C.; Suppe, A.; Intelligent Vehicles Symposium, 2003. Proceedings. IEEE 9-11 June 2003 Page(s):416 - 421 Digital Object Identifier 10.1109/IVS.2003.1212947 AbstractPlus | Full Text: PDF(479 KB) IEEE CNF Rights and Permissions 22. Properties of taking-decision function in psychophysical tests П Gavrik, V.V.; Neural Networks, 1999. IJCNN '99. International Joint Conference on Volume 4, 10-16 July 1999 Page(s):2715 - 2718 vol.4 Digital Object Identifier 10.1109/IJCNN.1999.833508 AbstractPlus | Full Text: PDF(312 KB) IEEE CNF Rights and Permissions 23. An improved phonocardiographic method for fetal heart rate monitoring П Kovacs, F.; Torok, M.; Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Ann International Conference of the IEEE Volume 4, 29 Oct.-1 Nov. 1998 Page(s):1719 - 1722 vol.4 Digital Object Identifier 10.1109/IEMBS.1998.746915 AbstractPlus | Full Text: PDF(300 KB) IEEE CNF Rights and Permissions 24. An introduction to the physics of underwater sound and their application to submarine warfare Roderick, D.K.; OCEANS '88. 'A Partnership of Marine Interests'. Proceedings 31 Oct.-2 Nov. 1988 Page(s):1619 vol.4 Digital Object Identifier 10.1109/OCEANS.1988.23776 AbstractPlus | Full Text: PDF(24 KB) | IEEE CNF Rights and Permissions 25. Wide band spectroscopy of liquid surface ripplon Sakai, K.; Tanaka, H.; Takagi, K.; Ultrasonics Symposium, 1990. Proceedings., IEEE 1990 4-7 Dec. 1990 Page(s):1317 - 1320 vol.3 Digital Object Identifier 10.1109/ULTSYM.1990.171576 AbstractPlus | Full Text: PDF(228 KB) IEEE CNF Rights and Permissions 26. Low temperature electron paramagnetic resonance studies and spin susce phosphorus-implanted C/sub 60/ films for solar cells Fahim, N.F.; Kojima, N.; Yamaguchi, M.; Ohshita, Y.; Eid, A.E.; Khalil, M.; Yosse Photovoltaic Specialists Conference, 2002. Conference Record of the Twenty-Ni 19-24 May 2002 Page(s):1194 - 1197 AbstractPlus | Full Text: PDF(320 KB) | IEEE CNF Rights and Permissions 27. An agent-manager scheme for the integrated transport network manageme Kyung Hyu Lee; Communications, 1999. ICC '99. 1999 IEEE International Conference on Volume 2, 6-10 June 1999 Page(s):1017 - 1021 vol.2 Digital Object Identifier 10.1109/ICC.1999.765427

AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF Rights and Permissions

28. A robust servo based headtracker with auto-zooming in cluttered environm Γ

Teng-Kai Kuo; Cheng-Ming Huang; Li-Chen Fu; Pei-Ying Chen;

American Control Conference, 2003. Proceedings of the 2003

Volume 4, 4-6 June 2003 Page(s):3107 - 3112 vol.4 Digital Object Identifier 10.1109/ACC.2003.1244006

AbstractPlus | Full Text: PDF(798 KB) IEEE CNF

Rights and Permissions

29. Amount translation and error localization in check processing using synta: translation

Kaufmann, G.; Bunke, H.;

Pattern Recognition, 1998. Proceedings. Fourteenth International Conference or

Volume 2, 16-20 Aug. 1998 Page(s):1530 - 1534 vol.2 Digital Object Identifier 10.1109/ICPR.1998.711999

AbstractPlus | Full Text: PDF(108 KB) IEEE CNF

Rights and Permissions

30. Sonography and quantitative measurements

Jorgensen, C.S.; Knauss, D.; Hager, H.; Briggs, G.A.D.;

Engineering in Medicine and Biology Magazine, IEEE

Volume 15, Issue 1, Jan.-Feb. 1996 Page(s):35 - 41

Digital Object Identifier 10.1109/51.482792

AbstractPlus | References | Full Text: PDF(1044 KB) IEEE JNL

Rights and Permissions

31. Qualitative/fuzzy approach to document recognition

Fujihara, H.; Babiker, E.;

Artificial Intelligence for Applications, 1992., Proceedings of the Eighth Conferen

2-6 March 1992 Page(s):254 - 260

Digital Object Identifier 10.1109/CAIA.1992.200038

AbstractPlus | Full Text: PDF(616 KB) IEEE CNF

Rights and Permissions

32. A portable device for optically recognizing Braille. I. Hardware developmen

Murray, I.; Dias, T.;

Intelligent Information Systems Conference, The Seventh Australian and New Ze

18-21 Nov. 2001 Page(s):129 - 134

AbstractPlus | Full Text: PDF(609 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Se

Web Images Video News Maps Gmail more v

Sign in

Google

(pon or (passive optical network)) and (disable 🖾 Search)

Advanced Search

Try uppercase "OR" to search for either of two terms. [details]

The "AND" operator is unnecessary -- we included a way and the control of the con

Web Results 1 - 100 of about 201 for (pon or (passive optical network)) and (disable or disabled or disablen

Tip: Save time by hitting the return key instead of clicking on "search"

Multiplex communications inventions 200609

20060203716 - Error detection and recovery of an optical network element: wlan association: A method and system for wirelessly connecting a client ... www.freshpatents.com/Multiplex-communications-dt200609ntc370.php - 357k -Cached - Similar pages

Abkuerzungsliste ABKLEX (ASCII-Format) W. Alex, Karlsruhe, alex ... (Internet) BBNS Broadband Network Services BBR Backbone Ring BBR Burnt Beyond SPD Serial Poll Disable SPD Serial Port Data SPD Serial Presence Detect ... www.abklex.de/abklex/abklex.txt - 427k - Cached - Similar pages

Introduction, Summary, and Options 1 Computerization of health ...

The American Health Information Management Association defines "medical aegis of State Medical societies, are designed to detect fraud and misuse of ... www.eff.org/Privacy/Medical/1993_ota_medical_privacy.report - 344k -Cached - Similar pages

Links

DE-NIC Deutsches Network Information Center ist die Vergabestelle für Car Data FCD Foundation for Communication for the Disabled fci flux changes per ... www.kirchhofer.de/it-begriffe.html - 451k - Cached - Similar pages

Science Links Japan | IEIC Technical Report (Institute of ...

Development of the Pen-based PDA system for Visually Disabled Person, of optical access network systems-Around Standardization of PON- ... sciencelinks.jp/j-east/journal/I/S0532B/2004.php - Similar pages

Science Links Japan | IEIC Technical Report (Institute of ...

Intrusion Detection System by Monitoring the Network. A Care System for Disabled People Using sound and image processing. ... sciencelinks.jp/j-east/journal/I/S0532B/2000.php - 1011k - Cached - Similar pages [More results from sciencelinks.jp]

ITU-T Newslog - ITU-T News

On show will be gigabit passive optical network (G-PON) equipment built work as anyone can be permanently or temporarily disabled due to physical, ... www.itu.int/ITU-T/newslog/CategoryView,category,ITU-T%20News.aspx - 937k -Cached - Similar pages

[PDF] Protecting Privacy in Computerized Medical Information

File Format: PDF/Adobe Acrobat

SOURCE: American Health Information Management Association State Medical societies, are designed to detect fraud and misuse of facilities by health ... www.princeton.edu/~ota/disk1/1993/9342/9342.PDF - Similar pages

Table of contents

The system must be able to **detect** and repair misunderstandings. Certain groups of **disabled** people will hopefully find help in language technology ... www.ime.ntnu.no/infosam2020/oldpage/Conference/proceedings.html - 486k - Cached - Similar pages

Solomon VoIP World: VoIP | IP Telephony | VoIP Telephony ...

The service connects to a TalkPlus server over the **data network**, engineered a dial plan product that offers A-Z routing with early media "**disabled**. ... solokay blogspot.com/2006_10_01_archive.html - 414k - <u>Cached</u> - <u>Similar pages</u>

[PDF] NOBEL phase 2 – Document Deliverable D 1.1 "Architectural vision ...

File Format: PDF/Adobe Acrobat

The User (FTTU) based on a **passive optical network**; 3G mobile; WiFi; to be **disabled** for the VLAN range that will be reserved for co traffic. ... www.ist-nobel.org/Nobel2/imatges/D1.1-Public%20part-final.pdf - <u>Similar pages</u>

Einführung in Linux/UNIX -- Anhang -- Sonderausgabe für ...

Q.1 Ausgewählte RFCs, ohne FYIs 0001 Host Software (1969) 0681 **Network** Car **Data** FCD Foundation for Communication for the **Disabled** FCFS First Come ... www.alex-weingarten.de/skripten/anhangbl.txt - 638k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Einfuhrung in Linux/UNIX - Anhang

File Format: PDF/Adobe Acrobat
Building a **Network Information** Services Infrastructure. (1992) (RFC1302) Floating
Car **Data**. FCD. Foundation for Communication for the **Disabled** ...
alex-weingarten.de/skripten/anhang.pdf - <u>Similar pages</u>

[PDF] s the leading agency for national informatization, the National ...

File Format: PDF/Adobe Acrobat - View as HTML

Source: Korea Home **Network** Industries **Association** (January 2004) lies, the **disabled**, and elderly people. Free access to **information** and enhancing the ... unpan1.un.org/intradoc/groups/public/documents/APCITY/UNPAN023908.pdf - <u>Similar pages</u>

[PDF] InfoSam2020

File Format: PDF/Adobe Acrobat - View as HTML

(Passive Optical Networks), optical transmission systems tend to become Certain groups of disabled people will hopefully find help in language ... https://www.ime.ntnu.no/infosam2020/oldpage/Conference_Papers_2ndEdition_2.pdf - Similar pages

SEC Info - CRL Network Services Inc - S-1/A - On 5/20/99 - EX-10.12

Attachment 6 25 emergency assistance, **disabled** customer assistance, IXC requests **detection**, or control functionality utilized in PACIFIC's **network**. ... www.secinfo.com/dsVSa.6vr.a.htm - Similar pages

CRL NETWORK SERVICES INC Securities Registration Statement (S-1/A ... emergency assistance, disabled customer assistance, IXC requests (customer will be detection, or control functionality utilized in PACIFIC's network. ...

sec.edgar-online.com/1999/05/20/08/0000950149-99-001012/Section33.asp - 692k - <u>Cached - Similar pages</u>

The Gartner Glossary of Information Technology Acronyms and Terms ... See client/server and thin client. fault detection Online diagnostics that PON (passive optical network) A fiber-based access system to customer ... www.suny.edu/sunyTrainingCenter/files/gartnerglossary.txt - 892k - Cached - Similar pages

[PDF] Intellectual Property Rights in an Age of Electronics and Information

File Format: PDF/Adobe Acrobat

Director of Government **Relations**. **Information** Industry **Association**. Mike Remington "Sherry SonLag, "For **Disabled**, Computers Are Creating ... govinfo.library.unt.edu/ota/Ota 3/**DATA**/1986/8610.PDF - <u>Similar pages</u>

SBF Glossary: A

ADONIS: Article Delivery Over **Network Information** Systems. This **State** of Florida document expands ADW as ``Aged and **Disabled** Adult Waiver. ... www.plexoft.com/cgi-bin/A.cgi - 977k - <u>Cached</u> - <u>Similar pages</u>

SBF Glossary: P

Available for students of Indigenous Australian descent, **disabled** students, and students a national **network** within the United Ostomy **Association**. ... www.plexoft.com/cgi-bin/P.cgi - 871k - <u>Cached</u> - <u>Similar pages</u>

[PDF] STATE OF MICHIGAN

File Format: PDF/Adobe Acrobat

then pending before that departing or **disabled** Arbitrator will be assigned **detection**, or control functionality embedded within the **network**. These ... efile.mpsc.cis.state.mi.us/efile/docs/15222/0001.pdf - Similar pages

[GZIP] From bill.st.arnaud at canarie.ca Wed Jan 3 10:32:31 2007 From ...

File Format: Gzip Archive - View as HTML

Although **PON** is called "**passive optical networking**" it is anything but. including **disabled** people and people who cannot work full-time, ... emperor.canarie.ca/pipermail/news/2007.txt.gz - <u>Similar pages</u>

AT&T News Room - All Categories

AT&T Announces Redesigned **Network Client** Software for 'One-Click' Login to Corporate low-income families, the **disabled**, youth and senior citizens. ... att.centralcast.net/rss/feeds.aspx - <u>Similar pages</u>

[PDF] The Gartner Glossary

File Format: PDF/Adobe Acrobat

all of the devices daisy-chained behind it are **disabled**. A technique used in frame relay **networks** to **detect** and address **network** congestion. ... www.gartner.com/6_help/glossary/Gartner_IT_Glossary.pdf - <u>Similar pages</u>

Center for International Rehabilitation Research Information and ...

Handy 1 - a rehabilitation robotic system for the severely **disabled**. Authors: [Detection of winking by a neural **network** (communication aids)]. ... cirrie.buffalo.edu/quick/quick.php?key1=Assistive_technology&key2=Devices - Similar pages

[PDF] Tencon 2005 - 2005 IEEE Region 10 ATNAC 2005 Supported by IEEE ...

File Format: PDF/Adobe Acrobat

according to the **network status information** changed by. guaranteed QoS, and develop the criteria building a user model for **disabled** users. This paper ... www.tencon2005.org/docs/FinalProgram_Tencon05v2.pdf - <u>Similar pages</u>

[PDF] IEEE SMC 2005 TEAM:

File Format: PDF/Adobe Acrobat

utilizing Ethernet-Passive Optical Network (E-PON). In this paper, we disabled. However, the interface between the disabled and a computer is ... ieeesmc2005.unm.edu/IEEESMC_final_program.pdf - Similar pages

[PDF] 2005 IEEE SMC HAWAII ... 05

File Format: PDF/Adobe Acrobat

based on network technology, utilizing Ethernet-Passive Optical Network (E-PON). computer is playing a more important role in assisting the disabled ... ieeesmc2005.unm.edu/IEEE_SMC_2005_AdvanceProg.pdf - Similar pages

[PDF] NORTHERNARIZONA TELECOMMUNICATIONSPLAN 2004

File Format: PDF/Adobe Acrobat

residents, or disabled. For example, less than 60 Recognizing this, RBC see a parallel with Passive Optical Network technology, or PON, is ... gita.state.az.us/telecom/historical/TISC/RFI/Northern%20Arizona%202004%20Telecom% 20Plan.pdf - Similar pages

<u>'CAUSE 'EM 'N 'S 'TIL A A'S A. A.'S AAMODT AARDVARK AARON AARON'S ...</u> ... DETAINEE DETAINEES DETAINING DETECT DETECTABLE DETECTED DETECTING **DETECTION ...** DIS DISABILITIES **DISABILITY DISABLE DISABLED** DISABLES **DISABLING DISABUSE ...**

www.speech.cs.cmu.edu/sphinx/models/hub4opensrc_jan2002/language_model.vocabulary - 538k - Cached - Similar pages

[PDF] Profibus Specification Normative Parts

File Format: PDF/Adobe Acrobat

tures in the network. Data such as vendor name, model name and profile need to. be read via the bus. sion and receipt of frames shall be disabled. ... www.kuebler.com/PDFs/Feldbus Multiturn/specification DP.pdf - Similar pages

[PDF] Fibre Channel Interface Product Manual

File Format: PDF/Adobe Acrobat

In addition to the channel/network support, Fibre Channel: Prefetch is disabled for any SCSI Read command whose requested transfer length exceeds ... www.seagate.com/support/disc/manuals/fc/67496a.pdf - Similar pages

[PDF] Fibre Channel Interface Product Manual

File Format: PDF/Adobe Acrobat protocol transfers, and to detect missing frames or frames that are out of Prefetch is disabled for any SCSI Read command whose requested transfer ... www.seagate.com/support/disc/manuals/fc/67496b.pdf - Similar pages

a aaraaf aarhus aaron ab ababa aback abaft abandon abandoned detaining detains detect detectable detectably detected detecting detection ... dis disabilities disability disable disabled disabler disablers disables ... www.wisdom.weizmann.ac.il/~albi/cryptanalysis/smalldic - 477k - Cached - Similar pages

[PDF] missile defense the space relationship and the twenty

File Format: PDF/Adobe Acrobat capacity to replace disabled or destroyed space assets All active and passive measures designed to detect, identify, track, and defeat ballistic ... www.ifpa.org/pdf/IWGreport.pdf - Similar pages

Current Internet-Drafts This summary sheet provides a short ... When such an indication is provided, an ENUM client can detect calls that the network or the protocol is going to be disabled for a link or a node. ... www3.ietf.org/proceedings/05aug/IDs/1id-abstracts.txt - Similar pages

[PDF] Linux Dictionary

File Format: PDF/Adobe Acrobat It can also be used as a CGI script and can detect whether the client browser supports example, if a firewall crashes, should it disable all network ... ploug.eu.org/doc/linux-dictionary.pdf - Similar pages

[PDF] TABLE OF CONTENTS

File Format: PDF/Adobe Acrobat

available for real estate tax exemptions for the elderly, disabled information was requested from managers, owners and condo association officers. ...

www.cambridgema.gov/CityOfCambridge_Content/documents/FY08_Submitted_Budget.pdf - Similar pages

Dictionary of Computer Terms

Recent Debian kernels are built with APM support but it is disabled by default. It can also be used as a CGI script and can detect whether the client ... computerdictionary.tsf.org.za/dictionary/terms/computerdictionary-all.html - Similar pages

[PDF] ECOC2006-final programme

File Format: PDF/Adobe Acrobat

An extended WDM passive optical network (PON) is Disabled Visitor Information. ECOC Exhibition is Europe's largest and most prestigious exhibition on ... www.ecoc2006.org/File/pdf/ECOC%202006%20Final%20Programme.pdf - Similar pages

[PDF] Annual Progress Report

File Format: PDF/Adobe Acrobat

error detection and reconfiguration of the sensor network in a deployed sensor network. if some aspect of communication becomes disabled or ... research.cens.ucla.edu/about/annual reports/CENSAnnualReport2004.pdf - Similar pages

Engineering Companies links

Association of State Dam Safety Officials - Web Site 2264. information for disabled and able-bodied with links on disability, health, diseases, ... www.ensys.net/LINKS/Engineering-General-Engineering-Companies.htm - Similar pages

Linux Dictionary Version 0.12 Author: Binh Nguyen < linuxfilesystem ...

It can also be used as a CGI script and can detect whether the client browser For example, if a firewall crashes, should it disable all network ... ldp.linux.org.tr/LDP/Linux-Dictionary/Linux-Dictionary.txt - Similar pages

[PDF] TABLE OF CONTENTS

File Format: PDF/Adobe Acrobat - View as HTML

tem's intruder detection devices that detects intruders. It Association, in order to build your network and locate men- ...

www.awis.org/pubs/magazine/35-3/2006Summer.pdf - Similar pages

(PDF) Scientific American Mind

File Format: PDF/Adobe Acrobat

to a small percentage of the disabled population. Nevertheless, many experts believe that real The association is positively reinforced because they ... nucleus.med.upatras.gr/physiology/downloads/temporary/personal/downloadNOW.pdf -Similar pages

[PDF] School of Allied Health 2004-2005 Bulletin

File Format: PDF/Adobe Acrobat

for employment on the basis of age or because they are disabled veterans or veterans of Information Association. The purpose of these ... www.llu.edu/llu/documents/sahp_bulletin0405.pdf - Similar pages

****n÷ ?**Rubin, R. McHugh, M.*19873Development of parasocial ...

File Format: Unrecognized

People are able to **detect** a wide variety of sounds and separate them in space biomedical researchers in the field of severely bodily **disabled** persons, ... www.temple.edu/ispr/Endnote%20files/presence1-master%20by%20E.enl - <u>Similar pages</u>

NewsFactor Network Insights - FindTech Insights

Several vendors of Gigabit **Passive Optical Network** (GPON) gear have In some cases, numbers terminating in buildings **disabled** by storms can be used. ... www.findtechinsights.com/source,NewsFactor%20**Network**/ catalog,FINDTECHINSIGHTS/insightListings.htm - 655k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Part 7a: Air

File Format: PDF/Adobe Acrobat

American **Association** of Airport Executives GIS Standards Sub-Committee, Parked or **disabled** aircraft. sPower. Secondary power supply in operation ... www.fgdc.gov/standards/projects/incits-I1-standards-projects/framework/documents-2/TransAir20061025-1341.pdf - <u>Similar pages</u>

[PDF] Greeting from the President

File Format: PDF/Adobe Acrobat

American Health **Information** Management **Association**'s (AHIMA) Council on Accreditation. **disabled**; special considerations in the care of ... www.oakton.edu/resource/collegecatalog/catalog0607.pdf - <u>Similar pages</u>

[PDF] Catalog

File Format: PDF/Adobe Acrobat

American Health **Information** Management **Association**'s (AHIMA) Council on Accreditation. tally **disabled** adults and children; and geriatric centers. ... www.oakton.edu/resource/collegecatalog/catalog0708.pdf - <u>Similar pages</u>

GEF VoIP News SIP IMS Softswitch Media Servers IP-PBX Routing ...

BroadLight Inc., a leading supplier of ITU Passive Optical Network (PON) developmentally disabled and substance-abusing patients each day, ... www.globalexecutiveforum.net/More_VoIP_News.htm - Similar pages

Gus the spammer....:): janvier 2006

Automatically **detect** the bad entries left behind in registry by misbehaved reveal passwords hidden under the asterisks, enable **disabled** controls, ... onlyeaw.blogspot.com/2006_01_01_archive.html - <u>Similar pages</u>

Gus the spammer....:): février 2006

Password Door will automatically **detect** all the installed programs on your The logging system includes optimized default settings with **disabled** ... onlyeaw_blogspot.com/2006_01_15_onlyeaw_archive.html - <u>Similar pages</u>

[DOC] <u>13 AUGUST 97</u>

File Format: Microsoft Word - View as HTML

His most intense concern was for the black community, but I could **detect** no World Bank or the IMF, are manifestations of their **client state status**. ... faculty.fullerton.edu/rdittmann/Papers/Hitman.doc - <u>Similar pages</u>

e-Prints Soton - Subject: BF Psychology

The **Association** for Child and Adolescent Mental Health, Occasional Papers, Living with impairment: learning from **disabled** young people's biographies. ... eprints.soton.ac.uk/view/subjects/BF.html - 737k - <u>Cached</u> - <u>Similar pages</u>

[PDF] 05 Proceedings Final Draft.P65

File Format: PDF/Adobe Acrobat

using Pan1/Pan3 primers to detect adeno-associated virus. in human clinical samples.

remain significantly disabled for the remainder of their lives, ... www.washington.edu/research/urp/symp/downloads/proceedings2005.pdf - Similar pages

<code>[GZIP]</code> a a's AAA AAAS aardvark aardvarks Aarhus Aaron AAU ab ABA Ababa ...

File Format: Gzip Archive

... detaining detainment detains detect detectability detectable detectably Dis disabilities disability disability's disable disabled disablement ...

sunsite.mff.cuni.cz/.../ftp.funet.fi/pub/unix/

security/passwd/crack/dictionaries/dictionaries/knuth_words.gz - Similar pages

略語一覧- [Translate this page]

APTD Aid to the Permanently and Totally Disabled 完全永久労働不能者補助 PON passive optical network パッシブ光ネットワーク ... www.my-j.net/~mari/isogi/report/e.html - Similar pages

[xLs] CIEConferences-PapersIndex, 1980-2005

File Format: Microsoft Excel

199, CIE1982, Volume 2, 0, 0, Edge **Detection** for Computer Vision Systems ADIS:

Assistive Device Interface Selector for the Disabled, S. Hsi, ...

divisions.asme.org/cie/history/25thanniversary/conferences/CIEConferences-

PapersIndex.xls - Similar pages

20808 August 2000 Shahid Yusuf Weiping Wu Simon Evenett Editors ...

To the same end, the SF agency's association ers of new constituents to make up education for disabled generous subsidies to middle- and upper-income ... www-wds.worldbank.org/.../WDSP/IB/2000/ 09/01/000094946_00082305314493/Rendered/INDEX/multi_page.txt - 921k -Cached - Similar pages

WORLD BANK TECHNICAL PAPER NUMBER 77 WTP77 February 1988 ...

UPLUME and UOUTPLM detect merging of adjacent plumes and alert the user, relative ease of netting disproportionate numbers of disabled or sick fish. ... www-wds.worldbank.org/.../WDSP/IB/2000/ 09/14/000178830_98101904165665/Rendered/INDEX/multi_page.txt - 823k -Cached - Similar pages

<u>a AAA AAAs Aachen Aalborg Aalesund aardvark aardvarks aardvark's ...</u>

File Format: Unrecognized

... d'etat detect detectability detectable detectably detectaphone detected disability disability's disable disabled disablement disabler disablers ...

www.cs.uwyo.edu/~wspears/courses/CS3020/Spring03/dictionary - Similar pages

a AAA AAAS aardvark aardvarks Aarhus Aaron AAU ab ABA Ababa aback ...

... associate associated associates associateship associating association dirty dirtying Dis disabilities disability disable disabled disablement ... www.cse.nd.edu/courses/cse212/www/homework/hwk6/knuth2.txt - Similar pages

_[РDF] <u>Canadian Pandemic Influenza Plan</u>

File Format: PDF/Adobe Acrobat enhanced surveillance, may be the first ones to detect influenza in their or disabled, you may need to call someone to help you until you are feeling ... dsp-psd.pwgsc.gc.ca/Collection/H39-4-26-2004E.pdf - Similar pages

!EXCLAMATION-POINT "CLOSE-QUOTE "DOUBLE-QUOTE "END-OF-QUOTE "END ...

... DETAINING DETAMORE DETAR DETECT DETECTABLE DETECTED DETECTING **DETECTION ...** DISA DISABATINO DISABATO DISABILITIES **DISABILITY DISABLE DISABLED DISABLES ...**

www.ling.gu.se/~lager/kurser/FST/lexica/cmulex.txt - 915k - Cached - Similar pages

PrairiePundit: 06/01/2006 - 07/01/2006

The NY Times is at it again reavaling secret programs to **detect** money The court convicted 24 defendants of criminal **association** in **relation** with a ... prairiepundit.blogspot.com/2006_06_01_archive.html - <u>Similar pages</u>

JSTOR: The Supreme Court, 1995 Term

In real- ity, however, some owners can neither **detect** misuses of their property 70 See Brief Amicus Curiae of the National **Association** of Criminal ... links.jstor.org/sici?sici=0017-811X(199611)110%3A1%3C1%3ATSC1T%3E2.0.CO%3B2-2 - Similar pages

DW Template

... DETEC: DETECT: DETECTA: DETECTABLE: DETECTED: DETECTETH: DETECTING: DETECTION: DIS: DISA: DISABILITIES: DISABILITY: DISABLE: DISABLED: DISABLEMENT: ...

membres.lycos.fr/mrleroy/index.php?categorie=memoire - 823k - Cached - Similar pages

Created by XWORD STUDIO 2.5 ***// //**** (See manual rŽ editing desist desorb despot detach detail detain **detect** detent detest detour de director di

home.freeuk.com/gc/xword studio/downloads/main dictionary - Similar pages

[GZIP] <u>acknowledgement acknowledgement's acknowledgements appal appals ...</u> File Format: Gzip Archive

... detect detectable detectably detected detecting detection detection's ... dirty dirtying disabilities disability disability's disable disabled disabler ... ftp.jaist.ac.jp/pub/pkgsrc/distfiles/GutenMark-words-20030107/english.words.gz - Similar pages

Hot Off The Press! The Latest Television News and Info [Text View ... Because let's face it, outside of super-fans and elder/disabled people with lots The rollout of what it is calling a Gigabit Passive Optical Network ...

www.avsforum.com/avs-vb/archive/index.php/t-440744-p-56.html - 719k - Cached - Similar pages

(PDF) D3.2.2 C R A

File Format: PDF/Adobe Acrobat

The event mapping section – the concrete **association information** about how **disabled**. It does not provide recommendations for the design of hardware. ... inscapers.com/pdfs/INSCAPE_CompilationOfResearchActivities.pdf - <u>Similar pages</u>

... detallada detallado detalle detalles **detect** detecta detectable detectada dirtybird dirx diry dis disabilities **disable disabled** disables disabling ... natsim.net/search/db1/0_sitewords - Similar pages

... detalladamente detallado detalle detalles detd **detect** detecta detectable diry dis disabilities **disable disabled** disables disabling disaccharide ... natsim.net/search/db/0_sitewords - Similar pages

.,mn 0 01 05 1 1 10 100 10th 11 11 d0003 12 13 14 141a 143b 15 16 ...

Association Asteroid Astrid Astrix At Atencio Athena Athena0 Athena1 dis disabato disabilities disability disable disabled disablement disabler ... mit.edu/~mkgray/jik/src/Attic/kerberos_password_hacker/allwords - 977k - Cached - Similar pages

PSP Emulation News PSP Gaming PSP Hardware PSP Homebrew PSP ...

According to a survey undertaken by Tiga, the UK trade association for If not disabled before starting a game from the game menu, psp usually freezes ... psp-news.dcemu.co.uk/newsarchive/04-2007.html - 977k - Cached - Similar pages

ETDs Browse Page- [Translate this page]

SHU-LIN HUNG. The Impacts of board network relationship of business groups on Chih-Ming Huang, A Wireless Home Automation System for the Disabled ... etdncku.lib.ncku.edu.tw/ETD-db/ETD-browse/browse? first letter=all&browse by=department - Similar pages

ETDs Browse Page- [Translate this page]

Tai-Wei Chen, Intrusion and Detection in the Network: A Game Theoretic Approach Chih-Ming Huang, A Wireless Home Automation System for the Disabled ... etdncku.lib.ncku.edu.tw/ETD-db/ETD-browse/browse?first letter=all&browse_by=last_name - Similar pages

Brilliant at Breakfast

I remain proud of our product, proud of my association with Sony, NBC Universal, poor or disabled Medicaid beneficiaries also eligible for Medicare, ... brilliantatbreakfast.blogspot.com/2006_01_01_archive.html - 765k - Cached - Similar pages

[xLs] 下載更新日:2006年10月18日 序號 學院(中心) 單位 教師姓名 作者(群 ...

File Format: Microsoft Excel

The association between Hepatitis C virus infection and gallstone formation. of platelet-derived growth factor regulates disabled-2 expression during ... memo.cgu.edu.tw/research/indicator/0506journal.xls - Similar pages

rpoci บรรณานกรมรายงานวิจัยและวิทยานิพนธ์ 2546

File Format: Microsoft Word

The social network beyond the boundary of nation-state: a case study of Working status of disabled persons after vocational training from the ... www.dnp.go.th/researchandthesis/total_ebdm/ebdm%2029.doc - Similar pages

12345678 2001 2010 2bsd 32-bit 386/486 3com 4dos 7300 88k-based ...

... detchard detect detectable detectably detected detecter detecting detection disability disability clause disability's disable disabled disablement ... ftp.uni-bayreuth.de/vms/spc/unix/password-dictionary.txt - Similar pages

Index Program

Association, association, Associations, associations details, detaile, detect, detectable disabled, disabling, Disadvantage, disadvantage ... sliderules.lovett.com/isrg/displayindex.cgi - Similar pages

'Abo 'Alborg 'Alesund 'Angstr 'Arhus 'em 'epatant 'etag 'gainst ...

.... assoc associable associate associated associates associating association diruption dis dis- disabilities disability disable disablement ... www.cs.colostate.edu/~lunacek/teach/cs253/downloads/dict - Similar pages

Unique Words Read = 52973 ********* Total Words Read = 1011164 ...

File Format: Unrecognized

120 associated, 22 associates, 4 associating, 87 association, 2 association's 4 disability. 12 disabled. 1 disables. 3 disabling. 13 disadvantage ... khnt.hit.uib.no/icame/wordlist/frown.byf - Similar pages

1 broadly 2 defined 3 to 4 include 5 physical 6 sciences 7 life 8 ...

... 7410 photogrammetry 7411 touched 7412 **detect** 7413 spacecraft 7414 aircraft brunner-routledge 68126 fairytale 68127 **disabled** 68128 positve 68129 ... olc.ijs.si/dmozTxt/Matrices/WordList.txt - <u>Similar pages</u>

2215 "=" 1158 %=NN 604 &=CC 212 ×=IN 3 &bquo;=" 7201 &bsol ... File Format: Unrecognized - View as HTML

... 1 VBN 65 associates=NNS 13 VBZ 2 associating=VBG 1 association=IN32 1 NN NNS 2 disabilities=NNS 5 disability=NN 7 disabled=JJ 27 disadvantage=NN ... www.english.bham.ac.uk/staff/omason/software/qtag-eng.lex - Similar pages

Nintendo DS Emulation News DS Gaming DS Hacking DS Homebrew DS ... nds/tsc: prevents penirq if **disabled**, penirq more in sync with tsc-adc values We have a **Network** that currently supports Nintendo Wii, Xbox360, PS3, ... nintendo-ds.dcemu.co.uk/newsarchive/04-2007.html - 967k - <u>Cached</u> - <u>Similar pages</u>

... detatch detect detectable detecte detected detecter detecting detection dirtory dirty dirve dis disability disable disabled disabler ... cd.textfiles.com/thegreatunsorted/zines_and_groups/zines_m-z/ad-words.txt - Similar pages

P n. (also p) (pl. Ps or P's) the sixteenth letter of the alphabet ... 2 a state of utter powerlessness. [L f. Gk paralusis f. paraluo disable (as PARA-, Gk polugonon] polygraph n. a machine designed to detect and record ... www.cs.umb.edu/~wperry/slang/dictionaries/english-p.dic - 833k - Cached - Similar pages

Aachen aah aahed aahing aahs Aalborg Aalesund aalii Aalst Aalto ...
... detaining detainment detainments detains detect detectable detectably diruption dis dis- disabilities disability disable disabled disablement ...
www.ljhs.sandi.net/faculty/Volger/apajava/Streams/Dictionary.txt - Similar pages

Atlantis Rising Search Results

assisting 3 assists 1 **associate** 13 **associated** 65 **associates** 7 **association** 44 dirigibles 1 dirt 7 dirty 9 dis 1 disabilities 2 **disable** 1 **disabled** 3 ... www.atlantisrising.com/cgi-bin/search_form.cgi?BUILDINDEX=y - <u>Similar pages</u>

9927 i 8915 the 6876 to 6360 a 5526 you 4830 it 4772 and 4692 is 2 refuse 2 snapshot 2 disabled 2 swears 2 urgent 2 prescence 2 connery 2 1 pascali's 1 httpnostynostalgianetphotosmealyssagif 1 detect 1 ardent 1 ... www.marathon.org/irc/stats/wordcounts.0498 - 257k - Cached - Similar pages

Xinhua-PR Newswire

21:00 ET, China Taizhou CATV Builds Converged **PON Network** Using 10:57 ET, Center for International Rehabilitation (CIR) and **Disabled** Peoples' ... www.prnewswire.com/gh/cnoc/comp/908496.html - <u>Similar pages</u>

AAA/S AAU AC/S ACM AI AK AKA AL ALU AMA ANSI ANSI's APS AR ARCO ... detectably detectaphone detected/U detection/MS detective/S detector/MS dirtily dirty/DGPRST disability/MS disable/DGRSZ disablement disabuse ... www.asexma.cl/asexma/htdig/common/english.0?

ArdSI=2a2f396967c7706d5d172ac64e0a16e0 - 902k - Cached - Similar pages

Total words (tokens): 10198084 Unique words (types): 134353 643525 comic 290 0.0000284 fleeing 290 0.0000284 disabled 290 0.0000284 cabinet yields 132 0.0000129 detect 132 0.0000129 porch 132 0.0000129 separately ... complingtwo.georgetown.edu/~gwilson/data/nyt1994.WF - Similar pages

!Kung NN NNS " " # # \$ \$ % NN JJ & CC SYM ' POS " : " " '30S ...
... NN Assmans NNS Associate JJ NNP Associates NNPS NNP NNS Association

(pon or (passive optical network)) and (disable or disabled or disablement or detect or d... Page 11 of 11

NNP NN NNS Disa NN NNS Disabilities NNPS NNP **Disabled** JJ Disadine NN Disalan ...

isl.cgu.edu/Resources/CGU_ISL_Health_Lexicon.txt - Similar pages

long live logos american rock band san diego california ...

... collaborator kool allstar basketball **association** aptly chapter reference individually smap chopard wma narita **disabled** handicapped fitness zama ... www2.imm.dtu.dk/~llm/bin/words.lst - 454k - <u>Cached</u> - <u>Similar pages</u>

1 2 **Next**

Try Google Desktop: search your computer as easily as you search the web.

(pon or (passive optical network)) ar Search

<u>Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve</u>

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google